MISSISSIPPI STATE DEPARTMENT OF HEARTH JUN 22 AM 10: 25 BUREAU OF PUBLIC WATER SUPPLY CCR CERTIFICATION CALENDAR YEAR 2014

KIALINE WATER ASSN.

Public Water Supply Name	_
350002 350019 350026	
List PWS ID #s for all Community Water Systems included in this CCR	_

The Federal Safe Drinking Water Act (SDWA) requires each Community public water system to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR. You must mail, fax or email a copy of the CCR and Certification to MSDH. Please check all boxes that apply.

Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other) XAdvertisement in local paper (attach copy of advertisement) On water bills (attach copy of bill) ☐ Email message (MUST Émail the message to the address below) ☐ Other Date(s) customers were informed: 6 /11 /15, // CCR was distributed by U.S. Postal Service or other direct delivery. Must specify other direct delivery methods used Date Mailed/Distributed: / / CCR was distributed by Email (MUST Email MSDH a copy)

Date Emailed: / /

As a URL (Provide URL ☐ As an attachment ☐ As text within the body of the email message CCR was published in local newspaper. (Attach copy of published CCR or proof of publication) Name of Newspaper: KEMPER COUNTY MESSENGER Date Published: _ C / // / 15 CCR was posted in public places. (Attach list of locations)

Date Posted: 6 / 10 / 15 CCR was posted on a publicly accessible internet site at the following address (DIRECT URL REQUIRED): **CERTIFICATION** I hereby certify that the 2014 Consumer Confidence Report (CCR) has been distributed to the customers of this public water system in the form and manner identified above and that I used distribution methods allowed by the SDWA. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the public water system officials by the Mississippi State Department of Health, Bureau of Public Water Supply. Name/Title (President, Mayor, Owner, etc.)

Deliver or send via U.S. Postal Service: Bureau of Public Water Supply P.O. Box 1700 Jackson, MS 39215

May be faxed to: (601)576-7800

May be emailed to: water.reports@msdh.ms.gov

2014 ANNUAL DRINKING WATER QUALITY REPORT Z015 JUN 22 AM 10: 25 **SYSTEMS #1,3 & 4**

This report is a snapshot of last year's water quality. Included are details of where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. As you can see by the table, our systems had no violations. We're proud that your drinking water meets or exceeds all Federal and State requirements. Though some contaminants were detected the EPA has determined that your water is safe at these levels.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791).

Our water source for System #1 consists of four wells pumping groundwater from the Lower Wilcox Aquifer. Our source water assessment has been completed and is now available. This assessment details the systems' susceptibility to potential sources of contamination. A moderate to low susceptibility was found for System #1. A low susceptibility was found for Systems #3 and #4. We buy water from the Town of DeKalb for System #3 and the DeKalb Town Hall has a copy of their source water assessment. We buy water from Northwest Kemper for System #4 and their source water assessment is available upon request.

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's (EPA) Safe Drinking Water Hotline (1-800-426-4791).

Our board meets on the 4th Tuesday of every month at 6 p.m. at the EMEPA building in DeKalb, MS. We encourage all customers who have any concerns or questions to meet with us. Our annual membership meeting will be held August 11 at 7 p.m. in the courtroom of the Kemper County Courthouse.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Kipling Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Lab offers lead testing for \$10 per sample. Please contact 1-601-576-7582 if you wish to have your water tested.

WATER QUALITY DATA TABLE

The table below lists all of the drinking water contaminants that we detected during the calendar year of this report. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data from this table is from testing done in the calendar year of the report. The EPA and/or the State requires us to monitor for certain contaminants less than once a year because the concentrations of the contaminants do not change frequently.

In this table you will find many terms and abbreviations you may not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level (AL) - The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Contaminant	Yes/No	Date Collected	Level 1 Detected	Range of Detects or # of Samples Exceeding MCL/AL	Unit Measure	MCLO	G MCL	Typical Source
PWS ID#	350002	System	#1 Trea	tment Plant #	1			
INORGANI	C CONT	AMINA	NTS					
Barium	No	2012	0.04355	None	ppm	2	2	Discharge of drilling waste; discharge from metal
								refineries; erosion of natural deposits
Copper	No	2014	0.6	None	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion
	**							of natural deposits
Lead	No	2014	1	None	ppb	0	AL=15	Corrosion of household plumbing systems; erosion
								of natural deposits
Nitrate	No	2014	0.20	None	ppm	10	10	Runoff from fertilizer use; leaching from septic
(as Nitrogen)								tanks, sewage; erosion of natural deposits

	DISINFECT	ANTS &	& DISINFI	ECTION I	BY-PRODUC	CTS			
	Chlorine	No	Jan-Dec	1.0	.70 - 1.20	ppm	4	4	Water additive to control microbes
	(as C12)		0010	2.24	3.7				
	TTHM	No	2012	3.34	None	ppb	0	80	By-product of drinking water chlorination
b	HAA5	No	2012	2.0	None	ppb	0	60	By-product of drinking water chlorination
	System #1 T	<u>'reatm</u>	ent Plant	<u>#2</u>					
	INORGANIC	CON	FAMINAN	TS					
	INORGANIO Barium	CON' No	CAMINAN 2013	TS 0.0583	None	ppm	2	2	Discharge of drilling waste; discharge from metal refineries; erosion of natural deposits
					None None	ppm ppm	2 10	2 10	Ç / Ç
	Barium Nitrate	No No	2013 2014	0.0583	None	ppm			refineries; erosion of natural deposits
	Barium	No No	2013 2014	0.0583	None	ppm			refineries; erosion of natural deposits Runoff from fertilizer use; leaching from septic

PWS	ID#	350	019	Syster	m #3

Barium	No	2012	0.08162	None	••••	**************************************	7	Disabarra of drilling wester disabarra for wart-1
Darium	110	2012	0.00102	None	ppm	2	2	Discharge of drilling waste; discharge from metal
								refineries; erosion of natural deposits
Copper	No	2014	0.0154	None	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion
								of natural deposits
Fluoride*	No	2012	0.989	None	ppm	4	4	Erosion of natural deposits; water additive which
					• •			promotes strong teeth; discharge from fertilizer &
								aluminum factories

There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants. Chlorine No Jan-Dec 0.80 .20-1,20 ppm 4 4 Water additive to control microbes

(as C12)
TTHM No 2011 4.92 None ppb 0 80 By-product of drinking water chlorination

PWS ID# 350026 System #4-Gholson

INORGA	NIC CO	NTAMINA	NTS					
Nitrate	No	2014	0.8	None	ppm	10	10	Runoff from fertilizer use; leaching from septic
(as Nitroger								tanks, sewage; erosion of natural deposits
DISINFE	CTANTS	& DISINI	ECTANI	BY-PRODU	ICTS			
There is co	nvincing	evidence th	nat addition	ı of a disinfec	tant is nece	essary f	or contro	ol of microbial contaminants.
Chlorine	No	Jan-Dec	1.1	0.9-1.3	ppm	4	de sur la marchine de la company de la compa	Water additive to control microbes
(as C12)								

If you have any questions about this report or concerning your water utility, please contact our senior certified water operator, W. H. Dixon, Jr. at 1-601-743-5800. Copies of this report will not be mailed out individually, but are available at the DeKalb EMEPA office. Further information, including the State Auditor's Report, is available upon request.



^{*}To comply with the "Regulation Governing Fluoridation of Community Water Supplies", TOWN OF DEKALB is required to report certain results pertaining to fluoridation of our water system. The number of months in the previous calendar year in which average fluoride sample results were within optimal range of 0.7-1.3 ppm was 11. The percentage of fluoride samples collected in the previous calendar year that was within the optimal range of 0.7-1.3 was 92%.

Report

Continued from page 1

with the competencies and skills required to gain employ-ment and/or pursue post-sec-ondary education upon gradua-tion."

Portera urged the board of supervisors to endorse the con-struction of a new high school to replace the existing school. which is located in DeKalb. The report said the new school

should include football/soccen/track facilities, abasketball gym, baseball/sortball fields, and innovative mathematics and computer facilities.

It was also suggested that the board of supervisors underwrite the re-creation of the John C. Stennis Vocational Conservation of the John C. Stennis Vocational Conservation of the Stensis Vocational Conservations of the Stensis Vocational Conservation (Inc.) include

plex. Among the suggestions was the renovation of the existwas the renovation of the exist-ing facility, the creation of a partnership with Bast Missis-slippi Community College, and the introduction of energized dual enrollment academic pro-

grams in manufacturing technology, welding, child development, health services, and workplace values. The board of supervisors was also encouraged to:

— Recognitize and promote the idea that the schools have a major role to play in ensuring the development of a more

dynamic Kemper County econ-omy.

— Acknowledge that mod-ern-day economic systems demand a different set of com-

teacher/pupil ratio of 1-to-10 in the elementary cohools. ementary cohools.

Promote the retention of

educational opportunities to children at an earlier age by encouraging a focus on early childhood education that targets

the elementary schools at Bast Kemper and West Kemper and renovate or replace the school buildings.

— Be an advocate for a focus on STBM education in the Kemper County schools as it is projected that 15 of the top 20 jobs going forward will be STBM related. STBM is an acronym referring to the academic disciplines of science, technology, engineering, and mathematics.

— Work with the Superincreduct of Education to support principal leadership developcmidnood education that largets reading.

Lend support to the establishment of a child development center as a joint venture between the Kemper County Board of Education and East Mississippi Community Collego.

Encourage the county school system to strive for a

ment, increased teacher pay based on merit, and increased teacher professional develop-ment training in STEM disci-plines and reading.

— Provide support for a multi-purpose gym/storm shelt-inter at EMCC in Scoobs that would include a Child Development Center to be staffed by EMCC.

— Work with EMCC to extend to Kemper County BMCC-Maybew instructional programs that include manufacturing technology and aursing with a focus on rural nursing. Provide support for a

Relay for Life

For several weeks I have mentioned the upcoming "Kemper Relay for Life event in my column! I asked Grace Gibson, a community cancer survivor, to share her thoughts this week about the event which took place last Friday night. She has provide the following material:

KEMPER RELAY FOR LIFE—IOPE

On Friday Berlay Hore to the town of DeKalb was filled with HOPE. The word "hope was on white shirts signifying a general shirt sidner of the was on white shirts signifying a general shirt stond for poor mittee member. These shirts were worn with pride but they had a greater significance. Our country and town had come together to show our concern for those fighting cancer, those who had lost the battle with cancer, the care juyers, and those responsible for finding a cure through redical research and possible prevention.

I remember the meeting at

prevention.
I remember the meeting at prevention.

I remember the meeting at Town Hall twelve years ago when we pondered whether our county could have a successful Relay for Life, set a good, and earry it through. Selent and Hardle Henderson, Selent and Hardle Hardl



After Friday's program I asked several individuals to provide their comments regarding the evening's event. Bonnie White (Relay Co-Chairman)—'I was so proud to see leams, individual churchess, and communities pulling issuehar, for experience of the communities pulling together for one cause."

Donnie Parra--"I enjoyed the many activities during the evening, the Luminaria Service, and the great food prepared by the teams. There were activities for all ages."

Ruby Rankin (Frist Relay Chairman). "The two honorary chairmen, Hoppy Spinks and Loretta Hulin, both cancer survivors, were very deserving of the honors they received. We would like

Our annual theme song tor the luminaria service is "To God Be the Glory/My Tribute". As we stood and sang the chorus together I realized that this was a night that our court yhad come together for one another and a night that would be pleasing to our God.





Jaanie Kiipatrick (CoLuminaria Chairman) - The
newly-provided stage lighting, provided by MP&C was
very effective an
It is impossible to believe
that our county could display
over 400 liminates and thirty
torches around the fountain.
The candles burning at sunset
touched my heart with love
and concern. As Larry and I
read the list of survivors air
was with joy that each name
was called. However, some
names called the year before
had been changed from the
survivor list to the memory
list. That made me realize that
life is uncertain and a gift,
especially to a cancer sur
vivor.

Our annual theme song for
the luminaria service is "To
the new the survivor list of the survivor list of the survivor."



2014ANNUAL DRINKING WATER QUALITY REPORT KIPLING WATER ASSOCIATION SYSTEMS #1, 3 & 4

This report is a snapshot of last year's water quality. Included are details of where your wi comes from, what it contains, and how it compares to standards set by regulatory agencies. As you can see by the lable, our systems had no violations: We're proud that your drinking water meets or exceed-all Federal and State requirements. Though some contaminants were detected the EPA has determine

ant recteral and State requirements. Though some contaminants were detected the SPA has determined that your water is safe at these levels.

Some people may be more vulnerable to contaminants in drinking water that the general population. Immuno-compromised persons such as persons undergoing, chemotherapy, persons who have undergoing rat transplants, people with HTVAIDS or other immune system discretes, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate measure to lesses the risk of infection microbial contentinants are available from the Safe Drinking Water Holline (1-800-426-4791).

Our water source for System #I consists of four wells pumping groundwater from the Lower Wilcox Aquifar. Our source water assessment has been completed and is now available. This assessment details the systems #8 sources for System #1. A low susceptibility was found for Systems #8 and #4. We buy water from the Cown of Deksh for System #1. A low susceptibility was found for Systems #8 and #4. We buy water from the Cown of Deksh for System #1. A low susceptibility was from the resource water assessment. We buy water from the Cown of Deksh for System #1. A low susceptibility on the for source water assessment is available upon request.

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants and potential leath effects can be obtained by calling the Environmental Protection Agency's (EPA) Safe Drinking Water Holline (1-800-426-4791).

Our board meets on the 4th Thesiday of every month at 6 p.m. at the EMEPA building in Dek-

4791).

Our board meets on the 4th Thesday of every month at 6 p.m. at the EMEPA building in DeK.

Alb. M.S. We encourage all customers who have any concerns or questions to meet with us. Our annus
membership meeting will be held August 11, at 7 p.m. in the courtroom of the Kemper Courty Court

If present, elevated levels of lead can cause serious health problems, especially for pregna If present, devated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is en primarily from materials and components associated with service lines and home plumbing. Kipling Water Association is responsible for providing high quality drinking sware, let cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tep for 90 seconds to 2 minutes before using water for chinking or cocking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in dinking water, testing unthook, and steps you can take to minimize exposure is available from the Safe Drinking Water Hottline or the thir/wave, ageowisefewater/bead. The Mississippi Sate department of Health Public Realth Lab offers lead testing for 10 per sample. Please contact 1-601-576-7828 if you wish to haveyour water tested.

WATER QUALITY DATA TABLE

The table below lists all of the drinking water contaminants that we detected during the calcu-

WATER QUALITY DATA TABLE

The table below lists all of the drinking water contaminants that we detected during the calendar year of this report. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the duta from this table is from testing done in the water poses a health risk. Unless otherwise noted, the data from this table is from testing done in the calendar year of the report. The EPA and/or the State requires us to monitor for certain contaminants less than once a year because the concentrations of the contaminants do not change frequently. In this table you will find many terms and abbreviations you may not be familiar with. To help you better understand these terms we've provided the following definitions:

Action: Level (AL): The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level: The "Maximum Allowed" (MCI) is the highest level of a contaminant than the "Level (AL) are set as close to the MCLGs as feasible using the best available fremment technology.

Maximum Contaminant Level Goal - (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Verbis Collected Detects of Collectic Units MCLO MCL Type-2 Source Verbis Collected Detects of a Source Manual Verbis Collected Detects of a Source Manual Verbis Collected Detects of Source Manual V PWS 1D# 350002 System #1 Treatment Plant #1 INORGANIC CONTAMINANTS (Series 5: 5012 0.01105 5:00

Location: Auction will be conducted at the old AL-Ply Mfg. plant directly behind the National Guard Armory Inspection Day: Friday, June 19 from 9 a.m. to 4 p.m. Auctioneer's Note: Mr. Thomas Rogers is retiring from his 47 year auto mechanic and small engine repair/sales business and is moving. He has a large unique assortment of farm related antique memorabilia. He is also offering his very nice home, shop and 9.2 acres of land in the city of DeKalb. Selling items from: Thomas Rogers, Kemper County, MDOT

and other individuals. General Listing: (this is only a small sampling of the items); 1964 Buick LeSabre, 43k miles, auto, ac, clean as a pin; 96 Ford F850 tilt bed truck, Cummins, c good; (4) school buses; New Holland 4630; (2) Ford pickups, 98 & 93; sheepfoot roller; spray rig on trailer; wobble wheel roller; 1300 gallon